TABLE 7A. Supplies Used, by Geographic Areas and Type of Operation: 1963 and 1958 (For the quantity and total cost of purchased fuels and electric energy used and for the quantity of crude petroleum and natural gas produced and used for fuel, see table

	ost of purch	ased rueis a		c energy		for the quantity of crude petroleum an	ia naturai ga	s produced Steel mi		or ruer, se	e table Cost of
Geographic area and type of operation	0	shapes and forms		Cost of Sunnlies		Geographic area and type of operation	0-4 6	shapes and forms		Cost of	supplie
· · · · · · · · · · · · · · · · · · ·	Cost of supplies used	Ouantity	Cost	other supplies	undis- tributed	·	Cost of sunnies	Onant <u>ity</u>	Cost	other supplies	undis-
	used (\$1,000)	(short tons)	(\$1,000)	l	hv tvne (\$1,000)		used (\$1,000)	(short tons)	(\$1,000)	(\$1,000)	tribute d
United States, total	(ψ1,000)	10113)	(4-))	(ψ1,000)	(ψ1,000)	West South Central	(ψ1,000)	(0113)	(+=//	(ψ1,000)	hv tvno
Crude petroleum sub industry.						Continued					
Division, State,, and Sub				532,26		Texas Gulf Coast A					
ind <mark>u</mark> stry				458,5							
Middle Atlantic total Crude petroleum				38 73,72		Texas Gulf Coast B					
orado pourorealm.				5 2 <mark>,1</mark> 92							
New York				1,167 1,025		Natural gas					
Pennsylvania <				575		Journ Toxus				178 <mark>,1</mark> 3	
Natural gae			362,04	1,617 714 903		Natural gas Southwest Texas				155,85	
Natural gas by total East North Central, total			2 318,83	I 11 EO		Jouthwest leads				22 <mark>.</mark> 277	
			1 43	9 10 <mark>,5</mark> 5	142,01	Natural gas North Central Texas A				l 31 6591	46,08
Natural gas			211 1,257	974	0 125,65	North Central Texas A.		i 4 74,		29 215 2.444	40,017 40
Ohio Crude petroleum		1,431,36	465 792	974 1,177 803 374	16.355	Natural gas North Central Texas B	344,485	771 411 <mark>,5</mark> 6	120,26		075
Criide betroleum	1,036,31	1,262,29	256	374 1.207			301,439 43,046 55,981	-1	104,60	5.906	4,724 3,980 744
Illinois	5 903.024 133 <u>,2</u> 91	169,063	324	1.207 7.138 2,007	1,025	Crude petroleum	55.981 51,622	63, 207 72,842 68, 604	15.657	11.617 5.711 5.906 17,481 11,724 5.757 2.397 1.617	744
11111010	133,291 5 <mark>,4</mark> 89	5,343 1,797	677 5,786	22,69 6	448 1,592		4 359	4.238 27 001	19.598 18,427	2.397 1,617	3.717 1. 249 2.468
	2,647 2,8 <mark>4</mark> 2	1,797 3 <mark>,5</mark> 46 943	5,564 222	20,94	641 951	East Texas B	10. 234	13, 080 14, 821	7.056	780 8,407	1.603 1,603
	1,279 4,210	4,400 1.287	867 645	1,750 3,006	11,087 10,501	East Texas B	22.390 10.234 12,156 37,364 27,971 9,393	72.099 57.164	3,274 3,782 18.280 14,644	7,637 7,70	1.693
North Dakota	1,679	3,113	222	1,958 17,35	586 1.698	Crude petroleum	9 <mark>.3</mark> 93	14 935	18.280 14,644	I 5.8061	1,618 75
	2,531 28 <mark>,4</mark> 02	22,052	222 1,027 2,746 1,146	15,61	1,127 571		0.044	4, 349 1,511	3,636 1.454	5,774 32	8 <mark>.3</mark> 67 8,335
	26 <mark>,6</mark> 20 1.782	951 3.646 2,695	13,502	1,736	3.598 4,885	Natural das West Texas B	5,544 4,296 1,248 23,369	5.860 4.349 1.511 27.593 21.596	1,061 393	4.343 4.259 84	32 3 <mark>.3</mark> 10
South Atlantic, total	3.742 2.575	1 951	1 534	5,550	906	West Texas B	21,069 2.300 11 361	3,997	6,595 5,097	12 <mark>.5</mark> 87	3,032 278
Crude petroleum	1 1 1 6 7	3.967 10,678 4,712	2,653 1,225	2.874 2.676	7,927 955	Natural gas	10,911	9, 557 9 <mark>,0</mark> 02 555	1.498 2.245	4.343 4.259 - 84 12.587 11.142 1.445 61,424 60,920 504 9.981	2 <mark>.6</mark> 85 2,527
-	5.832 14.769 4,059	4,712 51.627	9.497 8,963 534	2,676 5,177 2,553 2,624	98		450 9 <mark>,0</mark> 50	8.638	2,105	61,424 60,920	158 3.471
West Virgin <mark>i</mark> a	45 <mark>. 0</mark> 80 41,841	51.627 49.482 2,145	534 2,681	12,72	1,137 7,579		8,633 417	7,940 698	2.022 1.847	504 9,981	3,193
	3 239		923 1,758	2 12,56	6,657 922		22,009 19, 5 01	27.747 24.690	1,847 175 5,951 5,166 785	9,818 163	11,82
East South Central, total .	5,757 4,320 34,428	5,299 35 <mark>.</mark> 929 33,784 2,145	2,551 870	3 159	1,620	Crude petroleum	2,508 114,	3,057 161,6 <u>5</u>	5,166 785	12,430 8,038	11,61 7
	31,236 3,192	2,145	1,681	2,445 959 9,193	1,620	Natural gas	855 113,948	160,87	41.608 41,411	4,392 56,967	206 1 <mark>.5</mark> 86
	9,851 3.797	8,029 3,479 4,550 7,551	7,699 7,455	9,193	1,597		907 17 5 02	787	107		1 <mark>,5</mark> 81
	6.054	7.551 3,281	244 1,506	373,5 94	1,597		16.974	787 22, 672 21, 232	5,935 5,575 360 9,522	8,905	3.108 2 <mark>,2</mark> 40 868
vfjj -o-r^T-,-?	9,325 3,423	4,270 29 <mark>,0</mark> 44	839 5,350	317,26 9	7,029 5.515		528 25,060 16, 280	1.440 38, 205 23, 037	1 - 6.002	717	868 8,862
	5,902 27 <mark>,4</mark> 50	28,070	275,81 9	5	1,514	New Mexico	9 79N	23, 037 15, 168	3,520		8,063 799
	25 <mark>,5</mark> 33 1.917	974 5,744 2 <mark>.8</mark> 74	241,32 2	3.805 3,087	3,602		100,291 86,454 13,837 9,269 27,326 8,940	160.576 144,667 15.909	34,462 30,329 4,133	4.496 1,025	868
	1,917 7,553 1,798 18,047	20,411	34,497 1.481	718	3,504	Fact New Merrica	9,269	15,909 16,704	4,133 3,693 8,545	24, 356 18,735	3.564 1,415
	18,047	1,072 <mark>,2</mark> 8 8	1,077 404	9 118,71	68 <mark>,7</mark> 30 60.454	East New Mexico	8,940	16,704 37, 7 75 10, 2 63	2,004	5,527	1,304 111
	619.045	934,698 137,590		30,53	8.276 2.191		1,271	9,845 418	1,869 135	16 666	2,904 2,480
Crude petroleum	718.143 619.045 99.098 7.477 5.397 2.080	5,432 3,772	106 <mark>,6</mark> 5	1 2	1,233 958	West New Mexico	42,164 33 <mark>, 2</mark> 79	70,997	14,998 12,064	16,082 <u>5</u> 84	424 2,331
	2.080 2.79 647	1,660	17.491 6 <mark>.8</mark> 06	9.063 7,859 1,204	6,254 5,022		33, 279 8,885 30,139 29, 278	59, 615 11, 382 55,972	2,934 11 <mark>,1</mark> 42	7 <mark>.5</mark> 96 2,653	2,331 573 149
	279,647 230,392 49, 255 17,321	407.472	5,901 905	140,1	1.232 1,452	Utah	2 <mark>9, 2</mark> 78 861 12 <mark>. 0</mark> 25	55.972 54,864 1.108	10,865 277	4,943	149 424
Natural gas	17,321	407.472 68,570 27.114 23 703 3,411	117 <mark>,3</mark> 3 8	110,85 8	990 462	Paci <mark>fi</mark> c, total	4,001	1.108 15.025 4.751 10, 274	3,856 1,199	6,711 47,	119 33,76
Crude petroleum	17,321 14,750 2,571 262,326 215,642 46,684	3,411	100,75	29,32 8	4.802 4,032		8,024 11,973	10 <mark>, 2</mark> 74 24,559	2,657 5,143	013 45,10	0
	215, 642	448.928 383,769	16.	42,40	770	Natural gas	101,609 97,087	81 450	20.836	2	32. 180
	I &D 0.54	65.159 116,043 111.890	29,928	39,61	14, 198	Cali <mark>fo</mark> rnia	4,522	78.052 3.398 77.412	19,805 1,031	1,911 42,94	1 <mark>,5</mark> 80 33,08
	81,817 4,717	4,153	28,983	0 2,798	13,224 974	Alaska	95,618 5 <mark>,2</mark> 92	3,914	19,591 1,208	$\begin{vmatrix} 3,414 \end{vmatrix}$	670
See footnotes at end of table.											